IN THE ABSTRACT:

Please add the abstract as follows:

A method and arrangement for tracking individual operations executed in a specific computer program, where inputs made by the user are detected. Each detected input is compared with a set of operations defined in advance, which have been stored in an operation database. If a detected input matches some predefined operation in the comparison, that operation is registered as an executed activity in an activity database. The procedure is repeated for a number of inputs as executed during a recording session, wherein an activity list of performed operations is created in the activity database. This list can then be retrieved, after the recording session in order to track individual operations. Thereby, a course of events can be analyzed in detail after using the computer program, e.g. with the purpose of discovering erroneous operations.